Page 10, line 18, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,

Page 15, line 21, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,

Page 15, line 25, replace " $\varphi^2$ .c/a" with f-" $\varphi^2$ • c/a--,

Page 16, line 36, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,

Page 17, line 1, replace " $\varphi^2$ .c/a" with  $-\varphi^2 \bullet c/a$ --,

Page 17, line 21, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>•°C)--,

Page 17, line 14 of the Table, replace "N/(mm<sup>2</sup>.°C)" with --"N/(mm<sup>2</sup>.°C)--,

Page 18, line 2, replace "ohm.cm" with --ohm • cm--.

## IN THE CLAIMS

Please cancel claims 21-22 without prejudice and amend the remaining claims

as follows:

19. (Amended) A silica-soda-lime glass composition comprising the

following components:

 SiO2
 55-75%

 Na2O
 2-10%

 CaO
 4-12%

 Al2O3
 0-7%

 ZrO2
 0-8%

K<sub>2</sub>O 0/8%

 $MgO \qquad \qquad \boxed{0-4\%}$ 

 $B_2O_3$  0-3%

wherein the glass composition has [having] a  $\varphi$  coefficient of between 0.5 and 0.85 N/(mm<sup>2</sup>  $\circ$  C) [N/(mm<sup>2</sup>  $\circ$  C)], a working point of less than 1200°C, a thermal expansion coefficient  $\propto_{20.300}$  of between 60 and 88 x 10<sup>-7</sup>°C<sup>-1</sup>, and a strain point of greater than 570°C.

Gg

24. (Amended) The composition of claim 19 wherein the  $\varphi$  coefficient satisfies the relationship

 $[0.7MPa^2 / ^{\circ}C^2 < \varphi^2.c/a < 2MPa^2 / ^{\circ}C^2]$ 

 $0.7MPa^2 / {}^{\circ}C^2 < \varphi^2 \bullet c/a < 2MPa^2 / {}^{\circ}C^2$ .